

2-STATION TRANSISTOR INTERCOM

CAT. NO. 43-221

SPECIFICATIONS

Circuit: 4-transistor printed circuit with volume control.
Station control: Push-button press-talk system.
Output: 200mW.
Speaker: 2-1/4" (5.7 cm) dynamic speaker for each unit.
Interconnecting cable: 66 feet (20 m) with plugs
Battery: 9-volt rectangular type.

USING YOUR 2-STATION INTERCOM

This intercom is complete with one Master station and one Sub-station with 66 feet (20m) of interconnecting cable and staples to attach the cable to a wall, floor, base-board, etc. This length of cable should be adequate for most home installations. You will note there is provision for hanging the units on a wall (screw-holes in the back of the case).

First decide the best position for the Master and Sub-station. Mount them as best suited for your needs. Be sure the 66 foot (20m) cable will reach between the units.

~~Run the cable between the units. You probably will be able to hide it out-of-sight (under a base-board, down through a hole in the floor, etc.).~~

Now you are ready to use the intercom. You will note that either unit can call the other without the Master unit being on. The tone will tell the other unit that a call is being made. Then the Master can be turned on, and the call can be completed.

To operate the Master unit, press the button to talk to the remote. Release to listen. To operate the Sub-station, you can talk or listen without pressing the button.

When not in use, always turn the Master Off. This will conserve battery power and extend its life. Under normal use, the battery should last for about 6 months.

If the communications between units becomes weak and distorted, it is time for a new battery. Always use a standard 9-volt battery. Radio Shack 23-464 (Eveready 216, Burgess, 2U6, RCA VS323 etc.).

RADIO SHACK  A DIVISION OF TANDY CORPORATION

U.S.A.: FORT WORTH, TEXAS 76102

CANADA: BARRIE, ONTARIO, CANADA L4M 4W5

TANDY CORPORATION

AUSTRALIA

BELGIUM

U. K.

280-316 VICTORIA ROAD
RYDALMERE, N. S. W. 2116PARC INDUSTRIEL DE NANINNE
5140 NANINNEBILSTON ROAD
WEDNESBURY, STAFFS WS10 7JN